

Interfaces To Other Software AG Products

Adabas Native SQL

No security checks are performed when Predict is accessed from Adabas Native SQL.

API

The same security checks are performed as in Predict maintenance functions.

Natural

DDMs

DDMs are protected using Natural Security. No additional measures are necessary in Natural to protect DDMs.

LIST XREF

For function Report programs with XRef data, Predict Security checks whether the user has READ access to the program.

Natural Development Server (NDV)

Base and compound applications are protected.

Natural Editor

.F and .V Commands in Natural Editor

If the user has no READ access to the file object in Predict, the Predict information is not displayed.

Edit Free Rule in Natural Map Editor

If the user has no READ access to the verification object in Predict, the Predict information is not displayed.

Predict Application Control

The only security checks are performed by the Predict Coordinator.

Super Natural

A check is performed in Super Natural as to whether the user can use a particular DDM. If this is the case, the user can read the corresponding data in Predict.

SYSAOS

No security checks are performed.

SYSDDB2

The same checks are performed for incorporation functions called from SYSDDB2 as are performed in Predict.

A user must have READ access to the respective program object in order to read the entry points of a DBRM.

With function Bind plan, SYSDb2 checks whether the user has READ access to the corresponding System object. As in Predict generation functions, only the main object is tested.

SYSHELP

The SYSHELP utility does not need to be protected. In a production environment it is only possible to access programmed objects, and each user will have access to these objects. It would not make sense to restrict SYSHELP access in a development environment.